



COMPTROLLER GENERAL OF THE UNITED STATES WASHINGTON, D.C. 20548

B-114858

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DEC 2 8 1973

The Honorable The Secretary of the Interior

Dear Mr. Secretary:



We have examined the Statement of Assets and Liabilities of the Federal Columbia River Power System (see note 1 to the financial statements) as of June 30, 1973, and the related Statements of Revenues and Expenses and of Changes in Financial Position for fiscal year 1973. Our examination was made in accordance with generally accepted auditing standards and included tests of the accounting reclords of the Corps of Engineers, the Bureau of Reclamation, and the  ${\mathcal P}$ Bonneville Power Administration and such other auditing procedures as 3we considered necessary in the circumstances.

The accompanying financial statements were prepared on a costaccounting basis which included depreciation. The statements do not present the financial results on a basis designed to show whether power rates are adequate to repay the Federal investment in the System. either for the fiscal year or cumulatively.

Subject to the financial effects of future adjustments related to the adoption of firm cost allocations, as explained in note 2, the accompanying financial statements, in our opinion, present fairly the assets and liabilities of the System at June 30, 1973, the financial results of its power operations, and the changes in financial position for the year then ended, in conformity with accounting principles and standards prescribed by the Comptroller General of the United States.

Copies of this report are being sent to the Director, Office of Management and Budget; the Chairman, Federal Power Commission; the Administrator, Bonneville Power Administration; the Commissioner of Reclamation; the Secretary of the Army; and the Chief of Engineers.

Sincerely yours.

[Deputy] Comptroller General of the United States

Enclosures - 5

7.04805/0

#### EXHIBIT 1

## FEDERAL COLUMBIA RIVER POWER SYSTEM STATEMENT OF REVENUES AND EXPENSES FOR THE FISCAL YEARS ENDED JUNE 30, 1973 and JUNE 30, 1972

(In thousands)

	<u> 1973</u>	1972
OPERATING REVENUES:		
Bonneville Power Administration		
Sales of electric energy:		
Publicly owned utilities	<b>\$</b> 74,670	<b>\$</b> 69 <b>,</b> 392
Privately owned utilities	37 <b>,</b> 147	37 <b>,</b> 848
Federal agencies	3 <b>,</b> 083	4,572
Aluminum industry	39 <b>,</b> 361	40,423
Other industry	4,653	5,310
Total	158,914	157,545
Other operating revenues:		
Wheeling revenues	11,263	11,391
Other revenues	<u>4,316</u>	4,014
Total	15,579	15,405
Total Bonneville Power Administration revenues	174,493	172,950
Associated projects:		
Other operating revenues	<u>2,881</u>	<u> 3,035</u>
Total power system operating revenues	177,374	175,985
OPERATING EXPENSES OTHER THAN DEPRECIATION:		
Purchase and exchange power (Note 7)	48 <b>,</b> 255	<u>32,794</u>
Operation and maintenance expense:		<del>-</del> -
Operation expense (Note 8)	31 <b>,4</b> 66	31 <b>,</b> 558
Maintenance expense	21,972	17,335
Total operation and maintenance expense	53,438	48,893
Total operating expense		
other than depreciation	101,693	81,687
Net operating revenues	75,681	94,298
INTEREST EXPENSE:		
Interest on Federal investment(projects in service)	88,147	74,612
Related interest charged to construction	18,829*	10,200*
Net interest expense	69,318	64,412
1.00 arroa on a carbonno	0,710	<u> </u>
NET REVENUES AVAILABLE FOR REPAYMENT	6,363	29,886
LESS DEPRECIATION	30,418	25,788
NET (IOSS), REVENUES (Schedule B)	(\$ 24,055)	\$ 4,098

<sup>\*</sup> Denotes deduction

<sup>&</sup>quot;Notes to the Financial Statements" are an integral part of this statement.

#### FEDERAL COLUMBIA RIVER POWER SYSTEM STATEMENT OF ASSETS AND LIABILITIES AS OF JUNE 30, 1973 AND JUNE 30, 1972

(In thousands)

ASSETS	_		LIABILITIES	<b>.</b> .	7.0
	The same of the sa	e 30		June 1973	
FIXED ASSETS:	<u> 1973</u>	<u> 1972</u>	PROPRIETARY CAPITAL:	1317	1972
Completed plant (Schedule A)	\$3,466,817	\$3,045,072	Investment of U.S. Government:		
Retirement work in progress	25,805	26,253	Congressional appropriations	<b>\$4,888,238</b>	\$4,575,475
	3,492,622	3,071,325	Revenues transferred to Continuing Fund	4,390	4,287
Less accumulated depreciation	295,455	275,489	Transfers from other Federal agencies, net	33,056	31,274
(Calcada) - A\(Xata C\	3,197,167	2,795,836	Interest on Federal investment (Note 6) Gross Federal investment	1,049,149	948,597 5,559,633
Construction work in progress (Schedule A)(Note 8) Total fixed assets	897,213 4,094,380	1,031,977 3,827,813	Less funds returned to U.S. Treasury	5,974,833 2,086,170	1,957,148
10 CAL TIXEU ASSEUS	4,034,000	790219017	Net investment of U.S. Government	3,888,663	3,602,485
			Accumulated net revenues (Schedule B)	328,546	354,155
			Total proprietary capital	4,217,209	3,956,640
CURRENT ASSETS:			COMMITMENTS (Note 4)		
Unexpended funds	139,092	137,572	COMMITMENTO (NOTE 4)		
Special funds	12,336	7,033	CURRENT LIABILITIES:		*
Accounts receivable	24,733	26,259	Accounts payable	62,998	<b>57,74</b> 2
Materials and supplies	14,907	14,968	Employees accrued leave	5,473	4,639
Total current assets	191,068	185,832	Total current liabilities	68,471	62,381
DEFERRED CHARGE FOR PAYMENT OF IRRIGATION			LIABILITY OF U.S. GOVERNMENT FOR PAYMENT OF		
ASSISTANCE (Schedule A)(Note 3)	438,720	415,548	IRRIGATION ASSISTANCE (Schedule A)(Note 3)	438,720	415,548
OTHER ASSETS AND DEFERRED CHARGES:			OTHER LIABILITIES AND DEFERRED CREDITS:		
Trust funds	14,649	5,912	Trust fund advances	14,649	5,912
Other assets and deferred charges	6,693	10,443	Other deferred credits	6,461	5,067
Total other assets and deferred charges	21,342	16,355	Total other liabilities and deferred credits	21,110	10,979
TOTAL ASSETS	<b>\$4,745,5</b> 10	\$4,445,548	TOTAL LIABILITIES	<b>\$4,745,5</b> 10	<b>\$4,445,54</b> 8

<sup>&</sup>quot;Notes to the Financial Statements" are an integral part of this statement.

# FEDERAL COLUMBIA RIVER POWER SYSTEM STATEMENT OF CHANGES IN FINANCIAL POSITION FOR THE FISCAL YEARS ENDED JUNE 30, 1973 AND JUNE 30, 1972

(In thousands)

	1973	1972
SOURCE OF FUNDS:  Net revenues available for repayment (Exhibit 1)  Prior years adjustments  Net funds from operations	\$ 6,363 1,554* 4,809	\$ 29,886 1,535* 28,351
Federal investment:		
Congressional appropriations Transfers from other Federal agencies, net Interest on Federal investment(a)	312,763 1,782 100,552	394,107 3,291 90,950
Transfers to continuing fund  Total funds from Federal investment	103	254 488,602
Other sources:  Decrease in current assets net of current liabilities  Decrease in other assets net of other liabilities  Total other sources	854 5,144 5,998	43,662* 5,163* 48,825*
Total source of funds	\$426,007	\$468,128
APPLICATION OF FUNDS: Investment in electric utility plant and facilities, net(a) Funds returned to U.S. Treasury	\$296,985 129,022	\$333,147 134,981
Total application of funds	\$426,007	\$468,128

<sup>(</sup>a) Includes capitalized interest on projects in service, and on projects under construction. In FY 1973 these amounts were \$18,829 and \$12,405.

<sup>\*</sup> Denotes deduction

<sup>&</sup>quot;Notes to the Financial Statements" are an integral part of this statement.

100.0

80.9

\$28,660

\$74,569 (e)

#### FEDERAL COLUMBIA RIVER POWER SYSTEM

#### AMOUNT AND ALLOCATION OF PLANT INVESTMENT

AS OF JUNE 30, 1973

(In thousands)

						Irrigation							Percent of
		C	ommerciel Fower		Returnable From	Returnable			No	nreimbursabl	Δ.		From Commercial
Project	Total	Completed Plant	Construction Work in Progress	Total Commercial <u>Power</u>	Commercial Power Revenues	From Other Sources	Total Irrigation	Navigation	Flood Control	Fish and Wildlife	Recreation	Other	Power Revenues
Projects in Dervice Transmission facilities (BPA) Alberi Falls (CE) Boire (ER) Bonneville (CE) Coilef Joseph (CE) Columbia Basin (BR) Cougar (CE) Detroit-Big Cliff (CE) Dworshak (CE) (c) Green Feter-Foster (CE) Hills Creek (CE) Hungry Horse (BR) Ice Harbor (CE) John Day (CE) (c) Little Goose (CE) (c) Lookout Foirt-Dexter (CE) Lover Monumental (CE) (c) Menary (CE) Minidoka-Falisades (BR) The Dalles (CE)	\$1,406,279 33,006 65,867 106,850 158,678 908,681 58,263 66,567 292,775 88,948 48,795 102,183 150,274 500,192 167,188 94,846 194,668 309,177 96,951 316,419	\$1,257,496 31,915 4,931 61,732 155,006 179,541 17,918 40,403 264,003 49,300 17,314 77,521 95,212 370,758 115,596 45,787 146,445 256,107	\$148,783 172 14,448 2,656 253,923 41 22 3 19 9,697 8 208 7 42 495 11,153	\$1,406,279 31,915 5,103 76,180 157,662 433,464 17,918 40,444 264,003 49,322 17,317 77,540 104,909 370,766 115,804 45,794 146,887 256,602 13,364 272,850	\$ 10,683 710 360,308	\$ 35,130 68,189 2,936 4,759 5,721 4,314 1,322 43,351 48,943	\$ 45,813 710 428,497 2,936 4,759 5,721 4,314 1,322 53,391 57,638	\$ 134 30,284 1,000 524 220 9,139 360 626 44,110 81,859 45,632 708 46,653 51,563 41,979	\$ 173 14,951 45,543 36,677 20,854 17,264 29,841 26,266 24,643 14,015 46,722 29,730	\$1,152	\$ 784 379 251 2,389 1,643 1,255 7,220 1,989 206 1,528 1,012 172 1,568	\$ 7 55 177 208 290 2,061 272 26,332 3,763 94	100.0 96.7 24.0 71.3 99.8 87.4 30.8 60.8 90.2 55.5 35.5 75.9 69.8 74.1 69.3 48.3 75.3 83.0 24.1 86.2
Yekima (BR)  Projects Under Construction (c) Libby (CE) Lost Creek (CE) Lower Granite (CE) Teton (BR)	63,610 407,135 46,528 194,231 24,205	4,771	300,714 6,195 145,842 2,785	4,771 300,714 6,195 145,842 2,785	13,104	764 3,673	764 16,777	47 <b>,</b> 205	70,200 19,558 4,275	8,526	7,379 517 368	36,221 4,106 667	73.9 13.3 75.1 65.6
Irrigation Assistance at 11 Projects Having No Fover Generation Subtotal Plant Investment	34,321 5,936,657	3,466,817	897,213	4,364,030	34.321 437,861	219,102	34.321 656,963	401,996	400,761	9,678	28,660	74,569 (a)	100.0 80.9

\$438,720

\$4,365,382

Repayment Chligation Retained by

Columbia Basin Project (b)

\$5,938,868

1.352

\$897,213

\$3,468,169

\$657,822

\$401,996

\$400,761

\$9,678

Allocated To:

\$219,102

BPA - Banneville Power Administration CE - Corps of Engineers

BR - Bureau of Reclamation

<sup>&</sup>quot;Notes to the Financial Statements" are an integral mart of this schedule.

<sup>(</sup>a) Included in this amount are nonreimbursable road costs amounting to \$69 million.

<sup>(</sup>b) Joint facilities transferred to Bureau of Sport Fisheries and Wildlife, Power portion is included in Exhibit 2 as a Deferred Item.

<sup>(</sup>c) Projects in service that have tentative cost allocations at June 30, 1973, projects under construction have tentative cost allocations (Note 2).

#### FEDERAL COLUMBIA RIVER POWER SYSTEM

#### CHANGES IN ACCUMULATED NET REVENUES

## FOR THE FISCAL YEAR ENDED JUNE 30, 1973 (In thousands)

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	Cumulative Balance June 30, 1972	Fiscal Year 1973	Prior Years Adjustments	Cumulative Balance June 30, 1973
OPERATING REVENUES	\$2,103,333	\$ <u>177,374</u>	(Note 9)	\$2,280,707
EXPENSES:				
Purchase and Exchange Power	108,538	48,255		1 <b>56,79</b> 3
Operation and Maintenance Expense	581,109	53,438	<b>\$</b> 787	635,334
Interest Expense	725,664	69,318		794,982
Total	1,415,311	171,011	<u>787</u>	1,587,109
NET REVENUES AVAILABLE FOR REPAYMENT	688,022	6,363	787 <del>*</del>	693,598
LESS DEPRECIATION	333,867	30,418	<u>767</u>	365,052
ACCUMULATED NET REVENUES (Exhibit 2)	\$ 354,155	\$ <u>24,055</u> *	\$ <u>1,554</u> *	\$ 328,546

<sup>\*</sup> Denotes deduction

<sup>&</sup>quot;Notes to the Financial Statements" are an integral part of this schedule.

### FEDERAL COLUMBIA RIVER POWER SYSTEM NOTES TO THE FINANCIAL STATEMENTS

#### Note 1. Major Accounting Considerations

The Federal Columbia River Power System (FCRPS) consists of the Bonneville Power Administration (BPA) and the generating facilities of the Corps of Engineers (Corps) and the Bureau of Reclamation (Bureau) for which BPA is the power marketing agent. Each entity is separately managed and financed but the facilities are operated as an integrated power system with the financial results consolidated under the FCRPS title.

These financial statements are prepared on a cost accounting basis including compound interest depreciation and interest on the unamortized Federal investment.

Costs of multi-purpose Corps and Bureau projects are assigned to the individual purposes through a cost allocation process. The portion of total project costs allocated to power is included in these statements.

BPA wholesale power rates are established by using a separate repayment analysis. The major difference between the financial statements and the historical data on the repayment analysis is the treatment of fixed assets. In the accompanying statements, the depreciation life for fixed assets allocated to power averages about 61 years with the transmission system averaging 40 years and generating projects averaging 87 years. However, the repayment periods used to establish power rates are 50 years for the generating projects and 40 years for the transmission system for an average of 46 years. Schedule A lists the projects included in FCRPS and the

allocation of plant investment to the various purposes. Schedule B. provides a correlation between the accompanying cost statements and cumulative totals shown in the first line of the separate repayment analysis.

#### Note 2. Tentative Cost Allocations

Plant cost and operation and maintenance expenses based on tentative allocations between power and non-power purposes are included for eight of the projects listed in Schedule A. In the past, adjustments have been made to plant cost and accumulated net revenues when firm allocations were adopted. At June 30, 1973, total joint plant costs for these eight projects are about \$1.2 billion of which \$.9 billion are tentatively allocated to power and subject to retroactive adjustment. The amount of adjustments that may be necessary when the allocations become firm are not determinable at this time.

#### Note 3. Repayment Responsibility for Irrigation Costs

The law requires that FCRPS net revenues be used to repay to the U.S. Treasury the construction costs of Bureau irrigation facilities which benefitting water users are unable to repay. Investment made through June 30, 1973 results in estimated irrigation costs to be repaid from FCRPS revenues of \$439 million. Repayments on this amount are due to start in 1997.

Congress may also authorize additional assistance of up to \$19.8 million for investment allocated to irrigation at six Corps projects.

Note 4. Commitments to Exchange Power and Acquire Project Capability

BPA has made commitments with various customers to acquire all or part of
the generating capability of various thermal power plants. These commitments

are basically to accept the power generated and in exchange to pay each participant's share of the costs of the plants. BPA is obligated to pay its share of the project costs whether or not the project is completed, operable or operated. The table below shows significant statistics regarding these projects. The "Present Termination Commitment" represents those costs (without credit for assets) which would be payable if the project terminated at this time. The Hanford Project is expected to terminate on October 31, 1977. Thus, the sunk capital of Hanford is included in the Washington Public Power Supply System (WPPSS) Nuclear Project #1 capital costs, which will use the existing generating facilities along with a new steam supply system.

		Estimated BPA Portion						
Project Name	Commitment Period	Canacity (Megawatts)	Annual Cost (In Thousands)	Total Capital Cost (In Thousands)	Present Termination Cormitment (In Thousands)			
Hanford	1974-1978	800	\$11,000	\$ 80,000	\$ 61,000			
Centralia	1974	173 <sup>36</sup> .	10,800	•=	-			
Trojan Nuclear Plant	1976-2011	339	15,100	112,000	100,500			
WPPSS Nuclear Project #1	1982-2017	820	59,600	607,000	25,000			
WPPSS Nuclear Project #2	1979-2014	1100	55 <b>,</b> 800	476,000	150,000			
WPPSS Muclear Project #3	1982-2017	840	54,500	529,000	29,000			

<sup>\*</sup> At tested capability of 1200 megawatts

EPA has also entered into agreements with 41 utilities to exchange an agreed amount of power for their rights to the Canadian Entitlement. The Canadian Entitlement is one-half of the additional power benefits realized from three Canadian Treaty dams. It was purchased for a 30-year period by the 41 utilities with a \$314.1 million bond issue. BPA furnishes a specified amount of power regardless of the actual additional power generated.

#### Note 5. Contingent Liabilities

Contingent Liabilities total approximately \$62.8 million of which \$60.5 million represent various contractor claims and \$2.3 million represent claims under the Federal Tort Claims Act.

#### Note 6. Interest Rates

Rates of interest applied to the unamortized Federal investment for each generating project and for each year's investment in the transmission system, as shown below, have been set either by law, by administrative order pursuent to law, or by administrative policies. The rates have not necessarily been designed to recover the interest costs to the U.S. Treasury to finance the investment.

#### Generating Projects

Albeni Falls	2 1/2%	Iower Granite	2 1/2%
Boise	3%	Lower Monumental	2 1/2%
Bonneville	2 1/2%	McNary	2 1/2%
Bonneville Second Power House		Minidoka	3%
and Peaking Modifications		Palisades	3%
Chief Joseph	2 1/2%	Teton	3.342%
Chief Joseph Additional Units	3 1/4%	The Dalles	2 1/2%
Columbia Basin	3%		3 1/8%
Columbia Basin Third Fower Plant	3 1/8%	Yakima - Rosa Divison	3%
Cougar	2 1/2%	Yakima - Kennewick Division	2 1/2%
Detroit-Big Cliff	2 1/2%		
Dworshak	2 5/8%	Transmission Facilities - BPA	
Creen Peter-Foster	2 1/2%	•	
Hills Creek	2 1/2%	Through Fiscal Year 1963	2 1/2%
Hungry Horse	3%	Fiscal Year 1964	2 7/8%
Ice Harbor	2 1/2%	Fiscal Year 1965	3%
John Day	2 1/2%	Fiscal Year 1966 thru 1968	3 1/8%
Libby		Fiscal Years 1969 and 1970	3 1/4%
Little Goose	2 1/2%	Fiscal Year 1971	4 7/8%
Lookout Point-Dexter	2 1/2%	Tiscal Year 1972	5 3/8%
Lost Creek	3 1/8%	Fiscal Year 1973	5 7/8%

#### Note 7. Purchase and Exchange Fower

The current year increase in this expense is primarily the result of purchases from Centralia, which increased by approximately \$13.8 million over FY 1972.

#### Note 8. Imputed Rent

The General Services Administration provides facilities to BPA, the Corps and the Bureau. Although the Bureau and BPA impute a rent expense on these facilities, the Corps does not. Fiscal Year 1972 was the only year the Corps recognized these costs in the accounts. However, in FY 1973, they again decided to exclude these costs because they considered them to be immaterial. The Corps has estimated these rental costs at \$625,000 for FY 1972 and \$529,000 for FY 1973, of which \$170,000 and \$158,000 respectively, are applicable to expense accounts and \$455,000 and \$371,000 respectively, are applicable to capital accounts. These figures were

estimated by the Corps on an informal basis to evaluate the potential materiality. The Corps is reviewing this matter further to ascertain whether a practical method can be devised to allocate these costs.

#### Note 9. Adjustments to Accumulated Net Revenues

The following table lists the adjustments which have caused the net decrease in Accumulated Net Revenues of \$1,554,000 shown in Exhibit 3 and Schedule B.

		In Thousands
1.	Settlement of tort claim on Hills Creek Project	\$ 899
2.	Extraordinary retirements caused by construction of the third power plant at Columbia Basin Project	740
3.	Reversal of GSA rental expense imputed during FY 1972 at the Corps Projects (See Note 8.)	(170)
4.	Adjustment for a change in the cost allocation at Little Goose Project	58
5.	Adjustment at several Corps Projects for fee land payments	27
	Total	<u>\$1,554</u>